Adjuvants Affect Penetration of Copper Through Isolated Cuticles of *Citrus* Leaves and Fruit

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Abstract. Copper (Cu)-based fungicidal sprays are widely used on many crops although Cu sprays can be phytotoxic under some conditions. The mechanism of phytotoxicity is poorly understood but must involve toxic levels of Cu penetrating plant tissues. We studied the effect of different adjuvants on the deposition pattern of droplets and penetration of Cu (in Kocide fungicide) through isolated cuticles of ‘Marsh’ grapefruit leaves and ‘Valencia’ orange fruit. The addition of the silicone-based L-77 surfactant to the Kocide suspension markedly increased the spread of the droplets on cuticles and increased the penetration of Cu through fruit and abaxial leaf cuticles, both with stomatal pores, but not through astomatous adaxial leaf cuticles, which had much lower permeability. Urea and petroleum spray oil adjuvants had no effect on surface area of droplets or the penetration of Cu through leaf and fruit cuticles. Spray tank mixes of Cu fungicides with organosilicone surfactants should be avoided because these surfactants can enhance the penetration of Cu into citrus leaves and fruit thereby leading to phytotoxicity.

Copper (Cu) is an important component of the fungicide programs that are used for control of many important diseases of citrus. Copper-based fungicides, used either alone or with spray oil, can successfully control greasy spot, melanose, citrus scab, Alternaria brown spot, and Phytophthora rot and citrus canker (Rogers and Timmer, 2006). The bacterial canker eradication program in Florida was ended in 2005 resulting in the frequent use of multiple applications of Cu fungicide sprays per year. Despite significant antifungal and antibacterial effects of Cu on different crops (Reil et al., 1974; Teviotdale et al., 1997), its use has been occasionally problematic because of phytotoxic effects often attributed to inappropriate adjuvants added to spray tank mixes or hypersensitivity of some plant tissues. Incidence of russetting on Granny Smith apples increased when the Cu-based fungicide, Kocide, was applied in late stages of flower and fruit development (Teviotdale et al., 1997). Kocide sprays also increased the percentage of russeted pear fruit across a range of application rates (Reil et al., 1974). Citrus fruit injuries induced by foliar application of Cu-based fungicides deserve study because of their economic impact (Timmer, 1998). Because most Cu damage occurs on the outside of the fruit on the outer canopy (L.W. Timmer, personal communication), high sprayer pressures may enhance phytotoxic Cu effects. When sprayed on citrus trees, cuprous oxide can accentuate blemishes and create stipple marks on fruit, thereby decreasing their market value (Brodrick, 1970). Tank mixes that include Cu can cause blotching of Citrus fruit, and this hazard is greater if oil is included in the mixture (Albrigo et al., 1997). Interactions between Cu fungicides and other components in spray tank mixes that lead to phytotoxicity are poorly understood, but the low pH of some spray mixes makes Cu⁺⁺ ion much more soluble and increases risk of phytotoxicity.

Fungicidal Cu deposits are intended to remain on plant surfaces to prevent the invasion and growth of surface pathogens. The mechanism of Cu-induced injuries on fruit and leaves probably involves toxic levels of Cu penetrating plant tissues. Copper concentration increased in flowers of apple trees following sprays of Kocide + zinc sulfate before flowering (Pereya, 2000) implying that Cu can penetrate plant tissues. The plant cuticles are the primary barrier through which materials must pass to penetrate tissues (Petracek et al., 1998; Schreiber and Schönherr, 1990). Thus, the dynamics of cuticular penetration can yield insights into foliar uptake (Orbovic et al., 2001a) or uptake into the fruit tissue.

The organosilicone surfactant, L-77, has a high surface activity, which results in reduced surface tension of solutions and, in some cases, increased penetration through open stomata (Field et al., 1992). Singh and Singh (1995) described the ability of L-77 to decrease contact angles of droplets of solution leading to enhancement of spreading over leaf surfaces. L-77 improved the efficiency of gibberellin in prolonging the *Citrus* harvest season (Greenberg et al., 1987). Although Cu fungicides are not routinely mixed with silicone surfactants or urea in spray tank mixes, the behavior of Cu fungicides with and without such adjuvants could lead to insights about potential mechanisms of Cu phytotoxicity.

In this work, we determined the amounts of Cu that penetrated through cuticles of *Citrus* leaves and fruit after application of the Cu-based fungicide Kocide with and without L-77, oil, and urea adjuvants. We tested the hypothesis that additions of these adjuvants, silicone L-77, oil, and urea would enhance the potentially toxic penetration of Cu through citrus plant cuticles.

Materials and Methods

Cuticle isolation. Healthy appearing 6-month-old (mature) leaves from 15-year-old ‘Marsh’ grapefruit (*Citrus paradisi* Macf.) trees and mature fruit from ‘Valencia’ orange (*Citrus sinensis* (L.) Osbeck) trees were used as a source of cuticles in this study. Leaf disks of 2.2 cm² were removed with a sharp cork borer from the midlamina area of leaves avoiding major veins, and from fruit rind, 8.5-cm² disks were removed from the equatorial region. Cuticles were isolated from leaf and fruit disk tissues by digestion in a pectinase (4% w/v) + cellulase (0.4% w/v) solution, which contained Na-citrate buffer (50 mM) adjusted to pH 4 (Yamada et al., 1964). To prevent the growth of microorganisms, 1 mM of sodium azide was included in the solution. Leaf and fruit disks were incubated for 4 d at room temperature and were exposed intermittently to a vacuum to facilitate infiltration of digestive enzymes into the tissue. Cuticles were separated from tissue residue under gently flowing water. Any cellular debris remaining on cuticles was redigested overnight in fresh enzymatic solution and cuticles were rinsed again for 2 to 4 h in running distilled water. Intact cuticles were floated onto a piece of Teflon and left to air-dry before being used in experiments. Adaxial leaf cuticles were selected under the microscope for their lack of stomata and tested for leaks by using a low hydrostatic pressure (Petracek et al., 1998).

Chemicals and adjuvants. The fungicide/bactericide Kocide DF (Griffin Corp., Valdosta, GA) is a metallic powder that contains 60% of Cu(OH)₂ (w/w) and 40% metallic Cu. On average, Kocide particle size is between 2 μm and 3 μm in diameter. The concentration of Kocide in all preparations was 9.6 g/L, which corresponds to the recommended rate of field application of 9.6 kg Cu fungicide per ha in 1000 L of spray volume. Five suspensions of Kocide were tested. As an adjuvant (a weak nonionic penetrant), urea (Fischer Chemical, Fair Lawn, NJ) was added to Kocide at a concentration of 1.65% (w/v). The concentration of urea was equivalent to...
7.74 kg·ha⁻¹. The organosilicone surfactant and penetrant Silwet L-77, a polyalkylene oxide copolymer (Loveland Industries, Greenley, CO), was added at a concentration of 0.15% (v/v) to make the Kocide + L-77 preparation. Agricultural petroleum spray oil Sunspray 7N (224 °C –50% distillation temperature; Sun Refining and Marketing Co., Philadelphia, PA) was added to Kocide at 8 mL·L⁻¹, which corresponds to 0.15% (v/v) and rate of field application of 9.25 L·ha⁻¹. Spray oil is a spreader and sticker type of nonionic adjuvant. An additional combination of Kocide + urea + oil was tested by mixing the three materials as described previously. Preparations of Kocide alone, Kocide with urea, Kocide with oil, and Kocide with urea + oil had a pH of 9.93 to 9.95, whereas Kocide + L-77 had a pH of 7.80. pH measurements were done with a pH meter (Orion 290A; Orion Research, Boston) on freshly prepared solutions.

**Measurement of cuticular penetration.** In vitro measurements of cuticular penetration of Cu were done as previously described by Petracek et al. (1998) with only slight modifications. Isolated cuticles were mounted with their outer surface up in a 2.8-cm diameter (6.2 cm²) Plexiglas ring holder with an 8-mm o-ring opening above a 4-mL reservoir bowl. The subcuticular reservoir was filled with well-stirred deionized water that was in full contact with the inner cuticle surface. At time zero, three 2-µL droplets of the different Kocide preparations (containing ≈23 µg of Cu total) were deposited onto the cuticle. After 24 h, the ring holder with the cuticle was detached from the experimental cell and the content of the reservoir poured into a plastic tube. The penetration of Cu through leaf abaxial and fruit cuticles with stomata was rapid and, as a result, the amount of Cu detected in the reservoir 1 h after deposition of droplets did not increase significantly (data not shown). The liquid in the reservoir was analyzed for the concentration of Cu that passed through the cuticle using inductively coupled plasma emission spectroscopy (Plasma 40 instrument; Perkin-Elmer Corp., Norwalk, CT). All penetration experiments were done under laboratory conditions of air temperature (23 ± 2 °C) and humidity at 35% to 50%. Each experiment was repeated at least five times with two to four replicate cuticles for a total of 10 to 20 replicate cuticles tested for each treatment resulting in 15 batches of data. Collected data were analyzed for variability with Duncan multiple range test at P < 0.05. For each type of cuticle, the batch of data representing penetration of one Cu preparation was compared with penetration data obtained with four other Cu preparations. The second comparison was done to separate the mean values for droplet spreading of each Cu preparation applied to different surfaces.

**Transmission electron microscopy.** Small samples of mature grapefruit peel were fixed for 4 h at room temperature with 3% glutaraldehyde in 0.1 M potassium phosphate buffer pH 7.2. They were then washed in the same buffer and postfixed in 2% osmium tetroxide in 0.1 M potassium phosphate buffer pH 7.2 for 4 h at room temperature. The samples were then washed three times in buffer, dehydrated in acetone, and embedded in Spurr’s plastic (Spurr, 1969). One-micron sections were made for the light microscope, stained in methylene blue/azure A and basic fuchsin (Schneider, 1981), then searched for mature stomata in the cross-section. When located, the area of the epidermis locating them was trimmed and 100-nm sections were made with a diamond knife mounted on 200 mesh formvar-coated grids and stained with 2% aqueous uranyl acetate and lead citrate (Reynolds, 1963). The grids were examined with a Morgagni transmission electron microscope (FEI Company, Hillsboro, OR) and photographed with an AMT digital camera (Advanced Microscopy Techniques Corp., Danvers, MA).

**Results**

The surface area covered by 1-µL droplets of Kocide alone (without adjuvants) deposited either on the adaxial and abaxial surface of fresh grapefruit leaves or on fresh mature orange fruit peels was ≈2 mm² (Fig. 1). Addition of urea and spray oil either alone or together to Kocide slightly increased surface area of droplets on both sides of the leaf to between 2.5 and 3 mm². These two adjuvants had no effect on surface area of droplets deposited on fruit rind because their surface area remained ≈2 mm². In contrast, the wetting agent L-77 had a pronounced effect on the surface area of droplets on all three surfaces tested. The surface area of the Kocide + L-77 droplet was ≈19 mm² when deposited on the abaxial side of leaves, more than 51 mm² on fruit rind, and 131 mm² on adaxial side of leaves (Fig. 1).

Penetration of Cu from different preparations of Kocide through fruit and abaxial leaf cuticles within 1 h after the application of fungicide (Fig. 2) exhibited similar trends to that of droplet spreading on abaxial side of leaves. The highest total amounts of Cu (≈1.1 µg) penetrated through both fruit and abaxial leaf cuticles (both with stomata) after application of Kocide + L-77. When Kocide was applied alone, in combination with urea or with petroleum oil, or in the combined oil + urea preparation, the amount of Cu that penetrated fruit and abaxial cuticles was between 0.05 µg and 0.18 µg. Twenty-four hours after application of Kocide to adaxial leaf cuticles, only ≈0.045 µg of Cu passed through these relatively dense, astomatous cuticles regardless of the presence or absence of adjuvants.

The weight per unit area, an estimate of cuticle thickness, of cuticles isolated from the abaxial side of grapefruit leaves as well as from the equatorial plane of fruit was lower than that of cuticles isolated from adaxial side of leaves (Table 1). The cuticles of cells in the substomatal cavity appeared thinner than the cuticles of epidermal cells of a grapefruit rind (Fig. 3).

**Discussion**

The addition of petroleum spray oil and urea either alone or mixed together did not change the basic pH of 9.9 of the Kocide suspensions. Most heavy metal ions readily precipitate at high pH by forming the respective metal hydroxide compound (Gaydardjieva et al., 1996; for the example of titration measurements, see www.hoffland.net/src/tks/3.xml). An increase of two pH units can result in a 40-fold decrease in solubility of Cu. At pH of 9.9, Cu solubility would be low, leaving a low concentration of free Cu ions. On the other hand, the lower pH (7.8) of the L-77 + Kocide solution undoubtedly increased the solubility of Cu above that at pH 9.9.

In previous field studies, the addition of petroleum spray oil at 9.3 L·ha⁻¹ to a Kocide spray tank mixture to be applied at 4.5 kg·ha⁻¹ of Cu produced a small amount of grapefruit rind burn (Albrigo et al., 1997). This phytotoxic effect of oil with Cu declined with dilution when the spray volume increased from 235 L·ha⁻¹ to 1168 L·ha⁻¹. However, combining 46.5 L·ha⁻¹ of Cu with Kocide DF resulted in a severe burn in the outer surface of exposed fruit (Albrigo et al., 1997). In addition, spray oil with Cu hydroxide enhanced blemishes of fruit and darkening of the damaged areas on lemons (Rae et al., 1999). In our experiments, the addition of oil had little effect on the surface area of droplets of Kocide deposited on the three types of cuticles (Fig. 1). The amount of Cu that penetrated through cuticles also was not changed with the addition of spray oil (Fig. 2). We used the oil rate of 9.26 L·ha⁻¹ in the spray volume of 469 L, which falls within the range of 235 to 1168 L in which the negative toxic effect of oil was reported to decrease with spray volume (Albrigo et al., 1997). Thus, penetration would not be great enough to result in phytotoxicity. In addition, there is also a possibility that the reported Cu injury after application of Kocide + oil may not have
been the consequence of passage of Cu through the cuticle itself but rather through stomatal pores in the cuticle. The relatively few stomata in mature fruit cuticles are not as functional in gas exchange as leaf stomata (Syvertsen and Albrigo, 1980). Petroleum spray oil may facilitate the entrance and longer residence time of Cu particles in substomatal chambers where mesophyll cell walls are not protected with a thick cuticle (Fig. 3). Plant cell walls are known to be acidic environments (Brett and Waldron, 1996), so once Cu particles come into contact with cell walls, Cu ions could become more soluble at the lower pH. Consequently, higher levels of free Cu ions could penetrate the cell walls resulting in increased phytotoxicity.

The addition of urea to the Kocide suspension had no effect on the surface area of droplets deposited on either side of grapefruit leaves or on the surface of orange fruit (Fig. 1). Urea also had no effect on the penetration of Cu through any of the tested cuticles (Fig. 2). Absorption of some foliar-applied nutrients was enhanced by previous urea sprays (Bowman and Paul, 1992), but this effect was apparently not attributable to the ability of urea to facilitate spreading (Fig. 1). Although urea can be acidic in solution, urea had no effect on the pH of the Kocide suspension at the concentration used here. Thus, pH of the Kocide + urea suspension did not affect Cu solubility or Cu penetration.

The action of organosilicone surfactants such as L-77 has been attributed to their ability to increase the spread of droplets by lowering surface tension (Schönherr and Bukovac, 1972).

L-77 by itself is a relatively safe chemical for foliar sprays because only minor negative effects on citrus photosynthesis were reported when L-77 was applied alone or in combination with urea (Orbović et al., 2001b). Addition of L-77 to the Kocide suspension reduced the pH from 9.9 to 7.8, increased the surface area of droplets deposited on cuticles (Fig. 1), and produced a fivefold increase in the amount of Cu that penetrated through abaxial leaf and fruit cuticles with stomata (Fig. 2). There are three possible explanations for the increase in penetration. First, L-77 increased the surface area covered and number of stomata contacted by Kocide resulting in higher direct penetration of Cu. Second, the decrease in pH resulting from the addition of L-77 created an environment favorable for an increase of the concentration of free Cu ions.

<table>
<thead>
<tr>
<th>Cuticle source</th>
<th>Cuticle weight (g/m²)</th>
<th>Cu penetration (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaxial (n = 15)</td>
<td>6.66 ± 0.85 a³</td>
<td>0.87 ± 0.04 a³</td>
</tr>
<tr>
<td>Abaxial (n = 26)</td>
<td>5.50 ± 0.24 b</td>
<td>1.74 ± 0.09 b</td>
</tr>
<tr>
<td>Fruit (n = 22)</td>
<td>5.04 ± 0.29 b</td>
<td>6.52 ± 0.22 b</td>
</tr>
</tbody>
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³Means followed by different letters differ significantly as tested with Duncan’s multiple range test at P < 0.05.
that could move through stomata. Third, L-77 is known to selectively dissolve certain cuticular waxes, which may affect the penetration of compounds sprayed on the leaves or fruits (Greenberg et al., 1987).

The increase in the surface area of Kocide + L-77 droplets deposited on the relatively thick adaxial leaf cuticles, however, did not result in any increase in the amount of Cu penetration within the first hour (Fig. 2). In time course studies using a small subsample of cuticles, there was no change in penetration of copper through cuticles between 1 and 24 h (data not shown). The exposed cuticle surface area in the Plexiglas holder was 50 mm², much smaller than the surface area of Kocide + L-77 droplets (Fig. 1), so the full effect of L-77 may not have been realized.

A concentration of Cu in citrus leaves of 20 μg g⁻¹ of dry weight is considered excessive and can decrease yields of citrus trees (Tucker et al., 1995). When three 2-μL droplets of Kocide + L-77 were deposited on cuticles, droplets completely covered the 50 mm² of available surface area of the cuticles mounted between two pieces of Plexiglas holder. The amount of Cu that penetrated abaxial and fruit cuticles was ≈1 μg (Fig. 2), which means that ≈2 μg penetrated per 1 cm² (1 μg/0.5 cm²). Because 1 g of dry weight of citrus leaves corresponds to a surface area of ≈100 cm², it follows that the amount of Cu that would have gotten into the leaves could be as high as 200 μg (100 × 2 μg). By this estimation, citrus leaves would contain ≈10 times the toxic levels of Cu after the spraying of Kocide formulated with L-77 if the spray coverage was 100%. Using more reasonable spray coverage on target leaves of ≈50% (Salyani and Fox, 1999), however, penetration would still be more than five times the toxic levels for citrus leaves. Although toxic concentrations have not been established for Cu in citrus fruit, amounts found in fruit after spraying with the Kocide + L-77 combination also would probably be in a phytotoxic range. Stipple marks on lemons were the direct result of injury by Cu, whereas blemishes were accentuated by Cu coverage (Brodrick, 1970). Adjuvants such as sodium carbonate, and especially slaked lime, significantly decreased the damaging effects of Cu (Brodrick, 1970), perhaps because both sodium carbonate and slaked lime increased the pH of spray suspensions causing Cu to precipitate from solution (Parker, 1981), thereby leaving less Cu in solution available for penetration.

In conclusion, because Cu ions can penetrate directly through cuticles and stomata, care should be taken when mixing different chemicals with Cu-based fungicides for spraying citrus. Tank mixes of organosilicone surfactants with Cu should be avoided because they will undoubtedly enhance penetration of Cu into leaves and fruit by decreasing the pH of Kocide and increasing spreading capability. Mixing of Kocide with urea and spray oil at the concentrations used here will not increase Cu penetration as long as the concentration of oil is kept low and spray volumes are high.

Literature Cited


Stainton (Lepidoptera: Gracillariidae).